YEAR ENDING <u>December</u> 2007

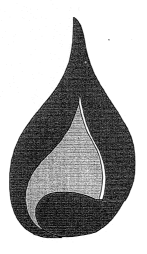
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2008 MAY -5 P I ANNUAL REPORT

PUBLIC SERVICE OF

Miller Oil Co dha The CityLine

GAS UTILITY



TO THE PUBLIC SERVICE COMMISSION STATE OF MONTANA 1701 PROSPECT AVENUE P.O. BOX 202601 HELENA, MT 59620-2601

2007 Gas Annual Report

Instructions

General

- 1. A Microsoft EXCEL workbook of the annual report is provided on our website for your convenience. The workbook contains the schedules of the annual report. Each schedule is on the worksheet named that schedule. For example, Schedule 1 is on the sheet titled "Schedule 1". By entering your company name in the cell named "Company" of the first worksheet, the spreadsheet will put your company name on all the worksheets in the workbook. The same is true for inputting the year of the report in the cell named "YEAR". You can "GOTO" the proper cell by using the F5 key and selecting the name of the cell. You may also obtain these instructions and the report in both an Adobe Acrobat[®] format and as an EXCEL[®] file from our website at http://psc.mt.gov. Please be sure you use the 2006 report form.
- 2. The use of the EXCEL® file is optional.
- 3. All forms must be filled out in permanent ink and be legible. Note: Even if the computer disk is used, a printed version of the report shall be filed. Please submit one unbound copy of the annual report along with the regular number of annual reports that you submit. This aids in scanning the report so that it may be published on our web site. The orientation and margins are set up on each individual worksheet and should print on one page. If you elect not to use the disk, please format your reports to fit on one 8.5" by 11" page with the left binding edge (top if landscaped) set at .85", the right edge (bottom if landscaped) set at .4", and the remaining two margins at .5"
- 4. Indicate negative amounts (such as decreases) by enclosing the figures in parentheses ().
- 5. Where space is a consideration, information on financial schedules may be rounded to thousands of dollars. Companies submitting schedules rounded to thousands shall so indicate at the top of the schedule.
- 6. Where more space is needed or more than one schedule is needed additional schedules may be attached and shall be included directly behind the original schedule to which it pertains and be labeled accordingly (for example, Schedule 1A).
- 7. The information required with respect to any statement shall be furnished as a minimum requirement to which shall be added such further information as is necessary to make the required schedules not misleading.
- 8. All companies owned by another company shall attach a corporate structure chart of the holding company.
- 9. Schedules that have no activity during the year or are not applicable to the respondent shall be marked as not applicable and submitted with the report.

10. The following schedules shall be filled out with information on a total company basis:

Schedules 1 through 5 Schedules 6 and 7 Schedule 14 Schedule 17 and 18 Schedules 23 through 26 Schedule 33

All other schedules shall be filled out with either Montana specific data, or both total company and Montana specific data, as indicated in the schedule titles and headings.

Financial schedules shall include all amounts originating in Montana or allocated to Montana from other jurisdictions.

- 11. For schedules where information may be provided using Mcf or Dkt, circle Mcf or Dkt to indicate which measurement is being reported. (For example, schedules 28, 32, 33 and 34).
- 12. FERC Form-2 sheets may not be substituted in lieu of completing annual report schedules.
- 13. Common sense must be used when filling out all schedules.

Specific Instructions

Schedules 6 and 7

- 1. All transactions with affiliated companies shall be reported. The definition of affiliated companies as set out in 18 C.F.R. Part 201 shall be used.
- 2. Column (c). Respondents shall indicate in column (c) the method used to determine the price. Respondents shall indicate if a contract is in place between the Affiliate and the Utility. If a contract is in place, respondents shall indicate the year the contract was initiated, the term of the contract and the method used to determine the contract price.
- 3. Column (c). If the method used to determine the price is different than the previous year, respondents shall provide an explanation, including the reason for the change.

Schedules 8, 18, and 23

1. Include all notes to the financial statements required by the FERC or included in the financial statements issued as audited financial statements. These notes shall be included in the report directly behind the schedules and shall be labeled appropriately (Schedule 8A, etc.).

Schedule 12

1. Respondents shall disclose all payments made during the year for services where the aggregate payment to the recipient was \$5,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$1,000,000 shall report aggregate payments of \$25,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$10,000,000 shall report aggregate payments of \$75,000 or more. Payments must include fees, retainers, commissions, gifts, contributions, assessments, bonuses, subscriptions, allowances for expenses or any other form of payment for services or as a donation.

Schedule 14

- 1. Companies with more than one plan (for example, both a retirement plan and a deferred savings plan) shall complete a schedule for each plan.
- 2. Companies with defined benefit plans must complete the entire form using FASB 87 and 132 guidelines.
- 3. Interest rate percentages shall be listed to two decimal places.

Schedule 15

- 1. All changes in the employee benefit plans shall be explained in a narrative on lines 15 and 16. All cost containment measures implemented in the reporting year shall be explained and quantified in a narrative on lines 15 and 16. All assumptions used in quantifying cost containment results shall be disclosed.
- 2. Schedule 15 shall be filled out using FASB 106 and 132 guidelines.

Schedule 16

- 1. Include in the "other" column ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 2. The above compensation items shall be listed separately. Where more space is needed additional schedules may be attached directly behind the original schedule.

Schedule 17

- 1. Respondents shall provide all executive compensation information in conformance with that required by the Securities and Exchange Commission (SEC) (Regulation S-K Item 402, Executive Compensation).
- 2. Include in the "other" column ALL additional forms of compensation, including, but not limited to: deferred compensation, deferred savings plan, profit sharing, supplemental or non-qualified retirement plan, employee stock ownership plan, restricted stock, stock options, stock appreciation rights, performance share awards, dividend equivalent shares, mortgage payments, use of company cars or car lease payments, tax preparation consulting, financial consulting, home security systems, company-paid physicals, subscriptions to periodicals, memberships, association or club dues, tuition reimbursement, employee discounts, and spouse travel.
- 3. All items included in the "other" compensation column shall be listed separately. Where more space is needed additional schedules may be attached directly behind the original schedule.
- 4. In addition, respondents shall attach a copy of the executive compensation information provided to the SEC.

Schedule 24

1. Interest expense and debt issuance expense shall be included in the annual net cost column.

Schedule 26

- 2. Earnings per share and dividends per share shall be reported on a quarterly basis and entries shall be made only to the months that end the respective quarters (for example, March, June, September, and December.)
- 3. The retention and price/earnings ratios shall be calculated on a year end basis. Enter the actual year end market price in the "TOTAL Year End" row. If the computer disk is used, enter the year end market price in the "High" column.

Schedule 27

- 1. All entries to lines 9 or 16 must be detailed separately on an attached sheet.
- 2. Only companies who have specifically been authorized in a Commission Order to include cash working capital in ratebase may include cash working capital in lines 9 or 16. Cash working capital must be calculated using the methodology approved in the Commission Order. The Commission Order specifying cash working capital shall be noted on the attached sheet.
- 3. Indicate, for each adjustment on lines 28 through 46, if the amount is updated or is from the last rate case. All adjustments shall be calculated using Commission methodology.

Schedule 28

1. Information from this schedule is consolidated with information from other Utilities and reported to the National Association of Regulatory Utility Commissioners (NARUC). Your assistance in completing this schedule, even though information may be located in other areas of the annual report, expedites reporting to the NARUC and is appreciated.

Schedule 31

- 1. This schedule shall be completed for the year following the reporting year.
- 2. Respondents shall itemize projects of \$50,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$1,000,000 shall itemize projects of \$100,000 or more. Utilities having jurisdictional revenue equal to or in excess of \$10,000,000 shall itemize projects of \$1,000,000 or more. All projects that are not itemized shall be reported in aggregate and labeled as Other.

Schedule 34

- 1. In addition to a description, the year the program was initiated and the projected life of the program shall be included in the program description column.
- 2. On an attached sheet, define program "participant" and program conservation "unit" for each program. Also, provide the number of program participants and the number of units acquired or processed during this reporting year.

Schedule 36a

- 1. Contracted or committed current year expenditures include those expenditures that derive from preexisting contracts or commitments related to current year program activity but which will actually occur in a year other than the current year.
- Expected average annual bill savings from weatherization should reflect average household bill
 savings based on the total households weatherized and the combined savings of all weatherization
 measures installed.

Gas Annual Report

Table of Contents

Description	Schedule
Instructions	
Identification	1
Board of Directors	2
Officers	3 .
Corporate Structure	4
Corporate Allocations	5
Affiliate Transactions - To the Utility	6
Affiliate Transactions - By the Utility	7
Montana Utility Income Statement	8
Montana Revenues	9
Montana Operation and Maintenance Expenses	10
Montana Taxes Other Than Income	11
Payments for Services	12
Political Action Committees/Political Contrib.	13
Pension Costs	14
Other Post Employment Benefits	15
Top Ten Montana Compensated Employees	16
Top Five Corporate Compensated Employees	17
Balance Sheet	18
continued on next page	

Schedule

Description

Montana Plant in Service	19
Montana Depreciation Summary	20
Montana Materials and Supplies	21
Montana Regulatory Capital Structure	22
Statement of Cash Flows	23
Long Term Debt	24
Preferred Stock	25
Common Stock	26
Montana Earned Rate of Return	27
Montana Composite Statistics	28
Montana Customer Information	29
Montana Employee Counts	30
Montana Construction Budget	31
Transmission, Distribution and Storage Systems	32
Sources of Gas Supply	33
MT Conservation and Demand Side Mgmt. Programs	34
Montana Consumption and Revenues	
Natural Gas Universal System Benefits Programs	36a
Montana Conservation and Demand Side Management Programs	36b

Year: 2007

IDENTIFICATION

- Legal Name of Respondent: Miller Oil Company
- 2. Name Under Which Respondent Does Business:

The City Line

- 3. Date Utility Service First Offered in Montana Appriximately 1960, Miller Oil purchased in 1997
- 4. Address to send Correspondence Concerning Report: Box 408
- 5. Person Responsible for This Report:

Gordon Miller

5a. Telephone Number: 406-787-6271

Control Over Respondent

- 1. If direct control over the respondent was held by another entity at the end of year provide the following:
 1a. Name and address of the controlling organization or person:
 - 1b. Means by which control was held:
 - 1c. Percent Ownership:

				SCHEDULE 2
		Board of Directors	S	
Line No.		Name of Director and Address (City, Sta (a)	ate)	Remuneration
1	Gordon W. Miller	Box 408	Culterson, Mt	(b)
2	Vicki Miller	Box 408	Culbertson, Mt	
3	Matthew W. Miller	206 N Adams	Plentywood, Mt	
4	Kevin G. Miller	Box 255	Culbertson, Mt	
5				
6				
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10 11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

		Officers	Year: 2007
Tima	Title	Department	
Line	of Officer	Supervised	Name
No.	(a)	(b)	
1	President	(0)	(c)
			Gordon W. Miller
2	Vice President		Matthew W. Miller
3	Treasurer		Kevin G Miller
4	Secretary		Vicki Miller
5			
6			
7			
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CORPORATE STRUCTURE

	COR	PORATE STRUC	TURE	Year: 2007
	Subsidiary/Company Name	Line of Business	Earnings	Percent of Total
	Miller Oil Company	Retail Propane		100.00%
3				
4				
5				
5 6 7				
8 9				
9				
10				
12				
13				
14				
15 16				
17				
18		7		
19				
20 21				
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22 23				
24 25				
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29 30				
31				
32				
33 34				
35				
36				
37				
38 39				
40				
41				
42				
43 44				
45				
46				
47				
48 49				
50	TOTAL			

Company Name: Miller Oil Company

Year: 2007	\$ to Other		
	MT %		
	\$ to MT Utility		
CORPORATE ALLOCATIONS	Allocation Method		
CORPOR	Classification		
	Items Allocated		IOIAL
800000000000000000000000000000000000000		- 0 8 4 5 9 7 8 6 0 1 1 2 5 7 8 6 5 7 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34

Company Name: Miller Oil Company

AFFILL (a)	ATE TRAN	AFFILIATE TRANSACTIONS - PRODUC (a) (b)	- PRODUCTS & SERVICES PROVIDED TO UTILITY (c) (d) (d)	ED TO UTII		Year: 2007
Affilia	me	Products & Services	Method to Determine Drice	Charges	% Total	Charges to
	2	Socialization of Columbia	Method to Determine Fince	to Otillity	AIIII. Kevs.	MI Offility
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Miller
Name:
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Year: 2007	(f) Boxesias	to MT Utility																										1
UTILITY	(e) 7. Total	Affil. Exp.																										
DED BY UTI	(b)	ollarges to Affiliate																										
PRODUCTS & SERVICES PROVIDED BY 1	(၁)	Method to Determine Price																										
	(q)	Products & Services																										
AFFILIATE TRANSACTIONS -	(a)	Affiliate Name																										32 TOTAL
	Line	No.	− c	1 დ	4	3	4 0	~ 00	6	10	7	12	2 2 2	<u> </u>	16	17	<u>~</u> 5	20	21	75	2 2	25	26	27	0 0	300	31	37

MONTANA UTILITY INCOME STATEMENT

		MONTANA UTILITY INCOME S'	TATEMENT	Ye	ear: 2007
		Account Number & Title	Last Year	This Year	% Change
1	400 (Operating Revenues	413,051	485,500	17.54%
2					
3	(Operating Expenses			
4	401	Operation Expenses	330,561	426,927	29.15%
5	402	Maintenance Expense	2,725	3,407	25.03%
6	403	Depreciation Expense	9,788	8,727	-10.84%
7	404-405	Amort. & Depl. of Gas Plant	,	,,,_,	13,51,76
8	406	Amort. of Gas Plant Acquisition Adjustments			
9	407.1	Amort. of Property Losses, Unrecovered Plant			
10		& Regulatory Study Costs			
11	407.2	Amort. of Conversion Expense			
12	408.1	Taxes Other Than Income Taxes	2,964	2,847	-3.95%
13	409.1	Income Taxes - Federal	,	2/01/	1 0.50,5
14		- Other			
15	410.1	Provision for Deferred Income Taxes			
16	411.1	(Less) Provision for Def. Inc. Taxes - Cr.			
17	411.4	Investment Tax Credit Adjustments			
18	411.6	(Less) Gains from Disposition of Utility Plant			
19	411.7	Losses from Disposition of Utility Plant			
20	7	OTAL Utility Operating Expenses	346,038	441,908	27.71%
21	<u> </u>	NET UTILITY OPERATING INCOME	67,013	43,592	-34.95%

MONTANA REVENUES

		MONTHIA REVENUES			
		Account Number & Title	Last Year	This Year	% Change
1		Sales of Gas			
2	480	Residential			
3	481	Commercial & Industrial - Small	1.		,
4		Commercial & Industrial - Large			
5	482	Other Sales to Public Authorities			
6	484	Interdepartmental Sales			
7	485	Intracompany Transfers			
8		FOTAL Sales to Ultimate Consumers			
9	483	Sales for Resale			
10		TOTAL Sales of Gas			
11	(Other Operating Revenues			
12	487	Forfeited Discounts & Late Payment Revenues			
13	488	Miscellaneous Service Revenues	764	970	26.96%
14	489	Revenues from Transp. of Gas for Others			
15	490	Sales of Products Extracted from Natural Gas			
16	491	Revenues from Nat. Gas Processed by Others			
17	492	Incidental Gasoline & Oil Sales			
18	493	Rent From Gas Property			
19	494	Interdepartmental Rents			
20	495	Other Gas Revenues			
21	7	OTAL Other Operating Revenues	764	970	26.96%
22		otal Gas Operating Revenues	764	970	26.96%
23					20.0370
24	496 (Less) Provision for Rate Refunds			
25					
26	T	OTAL Oper. Revs. Net of Pro. for Refunds	764	970	26.96%
27					20.0370
					Page 7

	MO]	NTANA OPERATION & MAINTENANC	E EXPENSES	-	Year: 2007
		Account Number & Title	Last Year	This Year	% Change
1	1	Production Expenses			
2	Producti	on & Gathering - Operation			
3	750	Operation Supervision & Engineering			
4	751	Production Maps & Records			
5	752				
6	753				
7		I 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
8	1				
9	1				
10		The state of the s			
11					
12	•				
13					
14	1				
		Total Operation - Natural Gas Production			
		on & Gathering - Maintenance			
16	1				
17	1	The second secon			
18	ı				
19	1				
20	I .				
21	766				
22	767				
23	1	=			
24	769	Maintenance of Other Equipment			
25		Total Maintenance- Natural Gas Prod.			
26		TOTAL Natural Gas Production & Gathering		· · · · · · · · · · · · · · · · · · ·	
		Extraction - Operation			
28					
29				-	
30	772	Gas Shrinkage			
31	773	Fuel			
32	774	Power			
33	775	Materials			
34	776	Operation Supplies & Expenses			
35	777				
36		Royalties on Products Extracted			
37	779				
38	780	Products Purchased for Resale			
39	781	Variation in Products Inventory			
40		(Less) Extracted Products Used by Utility - Cr.			
41	783				
42		Total Operation - Products Extraction			
	Products	Extraction - Maintenance			
44	784	Maintenance Supervision & Engineering			
45	785	Maintenance of Structures & Improvements			
46	786	Maintenance of Extraction & Refining Equip.			
47	787	Maintenance of Pipe Lines			
48	788				
49	789	Maintenance of Extracted Prod. Storage Equip.			
50		Maintenance of Compressor Equipment			ĺ
	790	Maintenance of Gas Meas. & Reg. Equip.			
51	791	Maintenance of Other Equipment			1
52		Total Maintenance - Products Extraction			
53		TOTAL Products Extraction			

	MON	TANA OPERATION & MAINTENANCE	EXPENSES	Y	Year: 2007
		Account Number & Title	Last Year	This Year	% Change
1		Production Expenses - continued			
2					
		on & Development - Operation			
4	795	Delay Rentals			
5	796	Nonproductive Well Drilling			
6	797	Abandoned Leases		!	
7	798	Other Exploration			
8		TOTAL Exploration & Development			
9					
		s Supply Expenses - Operation			
11	800	Natural Gas Wellhead Purchases			
12	800.1	Nat. Gas Wellhead Purch., Intracomp. Trans.			
13	801	Natural Gas Field Line Purchases			
14	802	Natural Gas Gasoline Plant Outlet Purchases			
15	803	Natural Gas Transmission Line Purchases			
16	804	Natural Gas City Gate Purchases			
17	805	Other Gas Purchases	308,098	378,648	22.90%
18	805.1	Purchased Gas Cost Adjustments			
19	805.2	Incremental Gas Cost Adjustments			
20	806	Exchange Gas			
21	807.1	Well Expenses - Purchased Gas			
22	807.2	Operation of Purch. Gas Measuring Stations			
23	807.3	Maintenance of Purch. Gas Measuring Stations			
24	807.4	Purchased Gas Calculations Expenses			
25	807.5	Other Purchased Gas Expenses			
26	808.1	Gas Withdrawn from Storage -Dr.			
27	808.2 ((Less) Gas Delivered to Storage -Cr.			
28		(Less) Deliveries of Nat. Gas for Processing-Cr.			
29		(Less) Gas Used for Compressor Sta. Fuel-Cr.			
30		(Less) Gas Used for Products Extraction-Cr.			
31	812 ((Less) Gas Used for Other Utility Operations-Cr.			
32	813	Other Gas Supply Expenses			
33	-	TOTAL Other Gas Supply Expenses	308,098	378,648	22.90%
34					
35		TOTAL PRODUCTION EXPENSES	308,098	378,648	22.90%

Year: 2007

		THAT OF EIGHTION & WHITTENANC.	D DATE DINDER		1 car. 2007
		Account Number & Title	Last Year	This Year	% Change
1	Sto	orage, Terminaling & Processing Expenses			
2					
3	Undergro	und Storage Expenses - Operation			
4	814	Operation Supervision & Engineering			
5	815	Maps & Records			
6	816	Wells Expenses			
1 7	1	Lines Expenses			
8		Compressor Station Expenses			
9	1	Compressor Station Fuel & Power			
10		Measuring & Reg. Station Expenses			
11	1	Purification Expenses			1
12					
	1	Exploration & Development			
13		Gas Losses			
14		Other Expenses			
15		Storage Well Royalties			
16	1	Rents			
17		Total Operation - Underground Strg. Exp.			
18	l l				
19	Undergrou	und Storage Expenses - Maintenance			
20	830	Maintenance Supervision & Engineering			
21	831	Maintenance of Structures & Improvements			
22	832	Maintenance of Reservoirs & Wells			
23	833	Maintenance of Lines			
24	834	Maintenance of Compressor Station Equip.			
25	835	Maintenance of Meas. & Reg. Sta. Equip.			
26	836	Maintenance of Purification Equipment		İ	
27	837	Maintenance of Other Equipment			
28		Total Maintenance - Underground Storage			
29		FOTAL Underground Storage Expenses			
30		TOTAL onderground Storage Expenses			
31	Other Sta	rage Expenses - Operation			
32	840				
	3	Operation Supervision & Engineering			
33	841	Operation Labor and Expenses			
34	842	Rents			
35		Fuel			
36	842.2	Power			
37	842.3	Gas Losses			
38	-	Total Operation - Other Storage Expenses			
39					
40	Other Stor	age Expenses - Maintenance			
41	843.1	Maintenance Supervision & Engineering			
42	843.2	Maintenance of Structures & Improvements			
43	843.3	Maintenance of Gas Holders			
44	843.4	Maintenance of Purification Equipment			
45	843.6	Maintenance of Vaporizing Equipment			
46	843.7	Maintenance of Compressor Equipment			
47	843.8	Maintenance of Compressor Equipment Maintenance of Measuring & Reg. Equipment			
48	843.9	Maintenance of Other Equipment		;	
49					
		Total Maintenance - Other Storage Exp.			
50		OTAL - Other Storage Expenses			
51	TOTAL	TODAGE TEDIMINAL WAS A SECOND			
52	TOTAL - S	STORAGE, TERMINALING & PROC.			

3 4 5 6 7 8 9 10 11 12 13 14	peration 850 851 852 853 854 855 856 857 858 859 860 T	Account Number & Title Transmission Expenses Operation Supervision & Engineering System Control & Load Dispatching Communications System Expenses Compressor Station Labor & Expenses Gas for Compressor Station Fuel Other Fuel & Power for Compressor Stations Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents otal Operation - Transmission	Last Year	This Year	% Change
2 Op 3 4 5 6 7 8 9 10 11 12 13 14	850 851 852 853 854 855 856 857 858 859 860	Operation Supervision & Engineering System Control & Load Dispatching Communications System Expenses Compressor Station Labor & Expenses Gas for Compressor Station Fuel Other Fuel & Power for Compressor Stations Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
3 4 5 6 7 8 9 10 11 12 13 14	850 851 852 853 854 855 856 857 858 859 860	System Control & Load Dispatching Communications System Expenses Compressor Station Labor & Expenses Gas for Compressor Station Fuel Other Fuel & Power for Compressor Stations Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
4 5 6 7 8 9 10 11 12 13 14	851 852 853 854 855 856 857 858 859 860	System Control & Load Dispatching Communications System Expenses Compressor Station Labor & Expenses Gas for Compressor Station Fuel Other Fuel & Power for Compressor Stations Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
5 6 7 8 9 10 11 12 13 14	852 853 854 855 856 857 858 859 860	Communications System Expenses Compressor Station Labor & Expenses Gas for Compressor Station Fuel Other Fuel & Power for Compressor Stations Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
6 7 8 9 10 11 12 13 14	853 854 855 856 857 858 859 860	Compressor Station Labor & Expenses Gas for Compressor Station Fuel Other Fuel & Power for Compressor Stations Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
7 8 9 10 11 12 13	854 855 856 857 858 859 860	Gas for Compressor Station Fuel Other Fuel & Power for Compressor Stations Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
8 9 10 11 12 13 14	855 856 857 858 859 860	Other Fuel & Power for Compressor Stations Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
9 10 11 12 13 14	856 857 858 859 860	Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
10 11 12 13 14	857 858 859 860 T	Mains Expenses Measuring & Regulating Station Expenses Transmission & Compression of Gas by Others Other Expenses Rents			
11 12 13 14	858 859 860 T	Transmission & Compression of Gas by Others Other Expenses Rents			
12 13 14	859 860 T	Transmission & Compression of Gas by Others Other Expenses Rents			
13 14	860 T	Other Expenses Rents			
14	Т.	Rents			,
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15 Ma					İ
		ce			
16	861	Maintenance Supervision & Engineering			
17	862	Maintenance of Structures & Improvements			
18	863	Maintenance of Mains			
19	864	Maintenance of Compressor Station Equip.			ı
20	865	Maintenance of Measuring & Reg. Sta. Equip.			
21	866	Maintenance of Communication Equipment			
22	867	Maintenance of Other Equipment	0 705	2	05.000/
23		otal Maintenance - Transmission	2,725	3,407	25.03%
24		OTAL Transmission Expenses	2,725 2,725	3,407	25.03%
25		istribution Expenses	2,725	3,407	25.03%
1 1	peration	istribution Expenses			
27	870	Operation Supervision & Engineering			
28	871	Distribution Load Dispatching			
29	872	Compressor Station Labor and Expenses			
30	873	Compressor Station Fuel and Power	4 400		70.050/
31	874	Mains and Services Expenses	4,409	7,612	72.65%
32	875	·			
33	876	Measuring & Reg. Station ExpGeneral			
34		Measuring & Reg. Station ExpIndustrial			
35	877 878	Meas. & Reg. Station ExpCity Gate Ck. Sta.			
	878 870	Meter & House Regulator Expenses			
36	879	Customer Installations Expenses			
37	880	Other Expenses			
38	881 •	Rents			
39 40 Ma		otal Operation - Distribution	4,409	7,612	72.65%
1 1	aintenand				
41	885	Maintenance Supervision & Engineering			
42	886	Maintenance of Structures & Improvements			
43	887	Maintenance of Mains			ļ
44	888	Maint. of Compressor Station Equipment			ļ
45	889	Maint. of Meas. & Reg. Station ExpGeneral			
46	890	Maint. of Meas. & Reg. Sta. ExpIndustrial			
47	891	Maint. of Meas. & Reg. Sta. EquipCity Gate			
48	892	Maintenance of Services			
49	893	Maintenance of Meters & House Regulators			
50	894	Maintenance of Other Equipment			
51	Tc	otal Maintenance - Distribution			
52	TO	OTAL Distribution Expenses	4,409	7,612	72.65%

50

TOTAL Administrative & General Expenses

51 TOTAL OPERATION & MAINTENANCE EXP.

MONTANA OPERATION & MAINTENANCE EXPENSES Year: 2007 Account Number & Title Last Year This Year % Change 2 **Customer Accounts Expenses** 3 Operation 901 4 Supervision 5 902 Meter Reading Expenses 6 **Customer Records & Collection Expenses** 903 7 904 **Uncollectible Accounts Expenses** 8 905 Miscellaneous Customer Accounts Expenses 9 10 **TOTAL Customer Accounts Expenses** 11 12 **Customer Service & Informational Expenses** 13 Operation 14 907 Supervision 15 908 **Customer Assistance Expenses** 16 Informational & Instructional Advertising Exp. 909 17 910 Miscellaneous Customer Service & Info. Exp. 18 19 **TOTAL Customer Service & Info. Expenses** 20 21 Sales Expenses 22 Operation 23 911 Supervision 24 912 **Demonstrating & Selling Expenses** 25 913 Advertising Expenses 26 916 Miscellaneous Sales Expenses 27 28 **TOTAL Sales Expenses** 29 30 **Administrative & General Expenses** 31 Operation 32 920 Administrative & General Salaries 33 921 Office Supplies & Expenses 5,395 10,457 93.83% 34 922 (Less) Administrative Expenses Transferred - Cr. 35 923 **Outside Services Employed** 4,005 #DIV/0! 36 924 **Property Insurance** 1,305 1,267 -2.91% 37 925 Injuries & Damages 38 926 **Employee Pensions & Benefits** 39 927 Franchise Requirements **Regulatory Commission Expenses** 40 928 41 929 (Less) Duplicate Charges - Cr. 42 930.1 General Advertising Expenses #DIV/0! 146 43 930.2 Miscellaneous General Expenses #DIV/0! 8,754 44 931 Rents 2,200 2,400 9.09% 45 46 **TOTAL Operation - Admin. & General** 8,900 203.70% 27,029 47 Maintenance 48 935 Maintenance of General Plant 49

203.70%

203.70%

27,029

54,058

8.900

17,800

MONTANA TAXES OTHER THAN INCOME

Formore	MONTANA TAXES OTHER T	THAN INCOME		Year: 2007
	Description of Tax	Last Year	This Year	% Change
	Payroll Taxes			
	Superfund			
3	Secretary of State			
	Montana Consumer Counsel Montana PSC			
	Franchise Taxes			
	Property Taxes	4,014	424	-89.44%
ا ا	Tribal Taxes	2,964	2,847	-3.95%
	Accounting	2 000		0.000/
	Supplies	3,000	3,295	9.83%
11		1,756	7,614	333.60%
12				
13				
14				
15				
16				
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18				
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22 23				
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38 39				j
39 40				[
41				l
42				
43				l
44				
45				
46				
47				
48				
49				
50				
51	TOTAL MT Taxes other than Income	11,734	14,180	20.85%

500000000000	PAYMENTS FOR SERVICES TO PERSONS OTHER THAN EMPLOYEES								
	Name of Recipient	Nature of Service	Total Company	Montana	Year: 2007 % Montana				
1									
2									
3									
4 5									
6									
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8 9									
10									
11									
12									
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21 22									
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33 34									
1									
35 36									
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41									
42									
43									
44									
45									
46									
47									
48									
49									
50	TOTAL Payments for Service	S							

POLITICAL ACTION COMMITTEES / POLITICAL CONTRIBUTIONS Year: 2007

	Description	Total Company	Montana	% Montana
1	Doonpalen	Total Company	IVIOIIIalia	76 MONTANA
2				
3				
4				ĺ
4				
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5 6 7				
7				
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25 26 27				
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28 29 30				
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34 35				
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41				
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44				İ
45				
46				
47				
48				
49				
	TOTAL Contributions			
50	I O I AL CONTRIBUTIONS			

Pension Costs

	Pension Costs		Y	ear: 2007
•	Plan Name			
2	Defined Benefit Plan? Actuarial Cost Method?	Defined Contribution	Plan2	
3	Actuarial Cost Method?	IRS Code:	- Iuii:	_
4	Annual Contribution by Employer:	Is the Plan Over Fun	ded?	
5		is the right of torright		-
	ltem	Current Year	Last Year	% Change
	Change in Benefit Obligation			/ re change
	Benefit obligation at beginning of year			
	Service cost			
	Interest Cost			
	Plan participants' contributions			
	Amendments			
	Actuarial Gain			
	Acquisition			
	Benefits paid			
	Benefit obligation at end of year			
	Change in Plan Assets			
	Fair value of plan assets at beginning of year			
	Actual return on plan assets			
	Acquisition Employer contribution			
	· · · ·			
	Plan participants' contributions Benefits paid			
	Fair value of plan assets at end of year			_
24	Funded Status			
	Unrecognized net actuarial loss			
	Unrecognized prior service cost			-
	Prepaid (accrued) benefit cost			4
28				
- 1	Weighted-average Assumptions as of Year End			
	Discount rate			1
	Expected return on plan assets			
	Rate of compensation increase			
33				
34	Components of Net Periodic Benefit Costs			
	Service cost			
36	Interest cost			
	Expected return on plan assets			
	Amortization of prior service cost			
	Recognized net actuarial loss			
40	Net periodic benefit cost			
41				
42	Montana Intrastate Costs:			
43	Pension Costs			
44	Pension Costs Capitalized			
45	Accumulated Pension Asset (Liability) at Year End			
	Number of Company Employees:			
47	Covered by the Plan			
48	Not Covered by the Plan			
49	Active			
50	Retired			
51	Deferred Vested Terminated			1

Company Name: Miller Oil Company

SCHEDULE 15 Page 1 of 2

Other Post Employment Benefits (OPEBS)

Year: 2007 **Current Year** Last Year % Change 1 Regulatory Treatment: 2 Commission authorized - most recent Docket number: 4 Order number: 5 Amount recovered through rates 6 Weighted-average Assumptions as of Year End 7 Discount rate 8 Expected return on plan assets 9 Medical Cost Inflation Rate 10 Actuarial Cost Method 11 Rate of compensation increase 12 List each method used to fund OPEBs (ie: VEBA, 401(h)) and if tax advantaged: 13 14 15 Describe any Changes to the Benefit Plan: 16 17 TOTAL COMPANY 18 Change in Benefit Obligation 19 Benefit obligation at beginning of year 20 Service cost 21 Interest Cost 22 Plan participants' contributions 23 Amendments 24 Actuarial Gain 25 Acquisition 26 Benefits paid 27 Benefit obligation at end of year 28 Change in Plan Assets 29 Fair value of plan assets at beginning of year 30 Actual return on plan assets 31 Acquisition 32 Employer contribution 33 Plan participants' contributions 34 Benefits paid 35 Fair value of plan assets at end of year 36 Funded Status 37 Unrecognized net actuarial loss 38 Unrecognized prior service cost 39 Prepaid (accrued) benefit cost 40 Components of Net Periodic Benefit Costs 41 Service cost 42 Interest cost 43 Expected return on plan assets 44 Amortization of prior service cost 45 Recognized net actuarial loss 46 Net periodic benefit cost 47 Accumulated Post Retirement Benefit Obligation 48 Amount Funded through VEBA 49 Amount Funded through 401(h) 50 Amount Funded through Other __ 51 **TOTAL** 52 Amount that was tax deductible - VEBA 53 Amount that was tax deductible - 401(h) 54 Amount that was tax deductible - Other _____ 55 **TOTAL**

Page 2 of 2

Other Post Employment Benefits (OPEBS) Continued Year: 2007 Current Year Last Year % Change 1 Number of Company Employees: 2 Covered by the Plan 3 Not Covered by the Plan 4 Active 5 Retired 6 Spouses/Dependants covered by the Plan **Montana** 8 Change in Benefit Obligation 9 Benefit obligation at beginning of year 10 Service cost 11 Interest Cost 12 Plan participants' contributions 13 Amendments 14 Actuarial Gain 15 Acquisition 16 Benefits paid 17 Benefit obligation at end of year 18 Change in Plan Assets 19 Fair value of plan assets at beginning of year 20 Actual return on plan assets 21 Acquisition 22 Employer contribution 23 Plan participants' contributions 24 Benefits paid 25 Fair value of plan assets at end of year 26 Funded Status 27 Unrecognized net actuarial loss 28 Unrecognized prior service cost 29 Prepaid (accrued) benefit cost 30 Components of Net Periodic Benefit Costs 31 Service cost 32 Interest cost 33 Expected return on plan assets 34 Amortization of prior service cost 35 Recognized net actuarial loss 36 Net periodic benefit cost 37 Accumulated Post Retirement Benefit Obligation 38 Amount Funded through VEBA 39 Amount Funded through 401(h) 40 Amount Funded through other 41 **TOTAL** 42 Amount that was tax deductible - VEBA 43 Amount that was tax deductible - 401(h) 44 Amount that was tax deductible - Other 45 **TOTAL** 46 Montana Intrastate Costs: 47 **Pension Costs** 48 Pension Costs Capitalized Accumulated Pension Asset (Liability) at Year End 49 50 Number of Montana Employees: Covered by the Plan 51 52 Not Covered by the Plan 53 Active 54 Retired 55 Spouses/Dependants covered by the Plan

Company Name: Miller Oil Company

SCHEDULE 16 Year: 2007

TOP TEN MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)

TOP TEN MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATE)							
Line				1		Total	% Increase
No.				•	Total	Compensation	Total
1.0.	Name/Title	Base Salary	Bonuses	Other	Compensation	Last Year	Compensation
1							
2							
3							
4				1			
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Company Name: Miller Oil Company

SCHEDULE 17

Year: 2007

COMPENSATION OF TOP 5 CORPORATE EMPLOYEES - SEC INFORMATION

	COMPENSATIO	N OF TOP 3	CORPOR	CAIL END	PLOYEES - SI	LC INFORMA	ATION
Line	1					Total	% Increase
No.					Total	Compensation	Total
INO.	Name/Title	Base Salary	Bonuses	Other	Compensation	Last Year	Compensation
1			20114000	0 11101	Compensation	Last Teal	Compensation
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BALANCE SHEET

		BALANCE SHEET	'	7	Year: 2007
		Account Number & Title	Last Year	This Year	% Change
1		Assets and Other Debits		71110 1 0 011	70 Ghange
	Utility Pla	nt			
3	1				
4	1	, , =p.i.a = 5.0000			
5	1				
6					
7					
8					
9		The state of the s			
10	1				
11	ı	(Less) Accumulated Depreciation			
12	i .	(Less) Accumulated Amortization & Depletion			
13	i .				
14	1	(Less) Accum. Amort. Gas Plant Acq. Adj.			
15		The standard			
16	1	grania Honounone			
17		· · · · · · · · · · · · · · · · · · ·			
18	I .	The state of the s			
19		TOTAL Utility Plant	-		
20		pperty & Investments			
21	121	Nonutility Property			
22	ı	(Less) Accum. Depr. & Amort. of Nonutil. Prop.			
23	l	Investments in Associated Companies			
24 25		Investments in Subsidiary Companies			
26		Other Investments			
27	1	Sinking Funds			
		TOTAL Other Property & Investments Accrued Assets			
29	131	Cash			
30	132-134	Special Deposits			
31	135	Working Funds			
32	136	Temporary Cash Investments			
33	141	Notes Receivable		1	
34	142	Customer Accounts Receivable			
35	143	Other Accounts Receivable			
36		(Less) Accum. Provision for Uncollectible Accts.			
37	145	Notes Receivable - Associated Companies			
38	146	Accounts Receivable - Associated Companies			
39	151	Fuel Stock			
40	152	Fuel Stock Expenses Undistributed			
41	153	Residuals and Extracted Products			
42	154	Plant Materials and Operating Supplies			
43	155	Merchandise			
44	156	Other Material & Supplies			
45	163	Stores Expense Undistributed			
46	164.1	Gas Stored Underground - Current			
47	165	Prepayments			
48	166	Advances for Gas Explor., Devl. & Production			
49	171	Interest & Dividends Receivable			
50	172	Rents Receivable			
51	173	Accrued Utility Revenues			
52	174	Miscellaneous Current & Accrued Assets			
53	,	TOTAL Current & Accrued Assets			

SCHEDULE 18 Page 2 of 3

BALANCE SHEET

Year: 2007 Account Number & Title Last Year This Year % Change 1 Assets and Other Debits (cont.) 2 **Deferred Debits** 4 5 181 Unamortized Debt Expense 6 182.1 **Extraordinary Property Losses** 7 182.2 Unrecovered Plant & Regulatory Study Costs 8 183.1 Prelim. Nat. Gas Survey & Investigation Chrg. 9 183.2 Other Prelim. Nat. Gas Survey & Invtg. Chrgs. 10 184 **Clearing Accounts** 11 185 **Temporary Facilities** 12 186 Miscellaneous Deferred Debits 13 187 Deferred Losses from Disposition of Util. Plant 14 188 Research, Devel. & Demonstration Expend. 15 189 Unamortized Loss on Reacquired Debt 16 190 Accumulated Deferred Income Taxes 17 191 **Unrecovered Purchased Gas Costs** 18 192.1 Unrecovered Incremental Gas Costs 19 192.2 Unrecovered Incremental Surcharges 20 **TOTAL Deferred Debits** 21 22 TOTAL ASSETS & OTHER DEBITS Account Number & Title Last Year This Year % Change 23 **Liabilities and Other Credits** 24 25 Proprietary Capital 26 27 201 Common Stock Issued 28 202 Common Stock Subscribed 29 204 Preferred Stock Issued 30 205 Preferred Stock Subscribed 31 207 Premium on Capital Stock 32 211 Miscellaneous Paid-In Capital 213 (Less) Discount on Capital Stock 33 34 214 (Less) Capital Stock Expense 35 215 Appropriated Retained Earnings 36 216 **Unappropriated Retained Earnings** 37 217 (Less) Reacquired Capital Stock 38 **TOTAL Proprietary Capital** 39 40 Long Term Debt 41 42 **Bonds** 221 43 222 (Less) Reacquired Bonds 44 223 Advances from Associated Companies 45 224 Other Long Term Debt 46 225 Unamortized Premium on Long Term Debt 47 226 (Less) Unamort. Discount on L-Term Debt-Dr. 48 **TOTAL Long Term Debt**

SCHEDULE 18 Page 3 of 3

BALANCE SHEET

		BALANCE SHEET	.	Y	ear: 2007
		Account Number & Title	Last Year	This Year	% Change
	2	Total Liabilities and Other Credits (cont.)			
3	1				
1	1	ncurrent Liabilities			
5	l .				
6	1	Obligations Under Cap. Leases - Noncurrent			
7		Accumulated Provision for Property Insurance			
8	1	Accumulated Provision for Injuries & Damages			
9		Accumulated Provision for Pensions & Benefits			
10	1	Accumulated Misc. Operating Provisions			
11	•	Accumulated Provision for Rate Refunds			
12		TOTAL Other Noncurrent Liabilities			
1		Accrued Liabilities			
15		Accrued Liabilities			
16	1	Notes Payable			
17		Notes Payable Accounts Payable			
18	1	Notes Payable to Associated Companies			
19	1	Accounts Payable to Associated Companies			
20		Customer Deposits			
21	1	Taxes Accrued			
22	1	Interest Accrued			
23	238	Dividends Declared	N		
24	239	Matured Long Term Debt			7
25	240	Matured Interest			
26	241	Tax Collections Payable			
27	242	Miscellaneous Current & Accrued Liabilities			
28		Obligations Under Capital Leases - Current			
29		TOTAL Current & Accrued Liabilities			
30	1		:		
31	Deferred C	redits			
32		_		·	
33	252	Customer Advances for Construction			
34		Other Deferred Credits			
35	255	Accumulated Deferred Investment Tax Credits		'	
36	256	Deferred Gains from Disposition Of Util. Plant			
37	257	Unamortized Gain on Reacquired Debt			
38	281-283	Accumulated Deferred Income Taxes			
39 40		OTAL Deferred Credits			
	TOTAL LIA	DILITIES & OTHER ORESITO			
41	TOTAL LIA	BILITIES & OTHER CREDITS			

MONTANA PLANT IN SERVICE (ASSIGNED & ALLOCATED)

	MONT	ANA PLANT IN SERVICE (ASSIGNED &	ALLOCATED	,	Year: 2007
		Account Number & Title	Last Year	This Year	% Change
١.					
1	i -	Intangible Plant			
2					
3	B	Organization			
4		Franchises & Consents			
5		Miscellaneous Intangible Plant			
6					
7		TOTAL Intangible Plant			
8 9	i	Production Plant			
10		Production Plant			
	•	& Gathering Plant			
12		a Gattlefing Plant			
13		Producing Lands			
14		Producing Lands Producing Leaseholds			
15	1	Gas Rights			
16	i	Rights-of-Way			
17	1	Other Land & Land Rights			
18		Gas Well Structures			
19	1	Field Compressor Station Structures			
20	1	Field Meas. & Reg. Station Structures			
21	1	Other Structures		·	
22	330	Producing Gas Wells-Well Construction			
23	331	Producing Gas Wells-Well Equipment			
24	332	Field Lines			
25	333	Field Compressor Station Equipment			
26		Field Meas. & Reg. Station Equipment			
27		Drilling & Cleaning Equipment			
28	1	Purification Equipment			
29		Other Equipment			
30		Unsuccessful Exploration & Dev. Costs			
31					
32	Т	otal Production & Gathering Plant			
33	1	dynatics Diset			
34	rioducts E	xtraction Plant			
36	240	Land 9 Land Diable			
37	340	Land & Land Rights			
38	341 342	Structures & Improvements			
39	342 343	Extraction & Refining Equipment			
40	343 344	Pipe Lines			
41	345	Extracted Products Storage Equipment Compressor Equipment			
42	345 346	Gas Measuring & Regulating Equipment			
43	347	Other Equipment			
44	U-71	олог Ечирпісті			
45	т	otal Products Extraction Plant			
46					
	TOTAL Pro	duction Plant			
					1

MONTANA PLANT IN SERVICE (ASSIGNED & ALLOCATED)

	MONT	ANA PLANT IN SERVICE (ASSIGNED &	ALLOCATED)	Y	ear: 2007
		Account Number & Title	Last Year	This Year	% Change
1 2 3	ı	Natural Gas Storage and Processing Plant			
4 5	Undergrou	nd Storage Plant			
6	350.1	Land			
7	350.2	Rights-of-Way			
8	351	Structures & Improvements			
9	352	Wells			
10	352.1	Storage Leaseholds & Rights			
11	352.2	Reservoirs			
12	352.3	Non-Recoverable Natural Gas			
13	353	Lines			
14	354	Compressor Station Equipment			
15	355	Measuring & Regulating Equipment			
16	356	Purification Equipment			
17	357	Other Equipment			
18					
19	7	Total Underground Storage Plant			
20					
	Other Stora	age Plant			
22			<i>y</i>		
23	360	Land & Land Rights			
24	361	Structures & Improvements			
25	362	Gas Holders			
26	363	Purification Equipment			
27	363.1	Liquification Equipment			
28	363.2	Vaporizing Equipment			
29	363.3	Compressor Equipment			
30	363.4	Measuring & Regulating Equipment			
31 32	363.5	Other Equipment			
33	т	Otal Other Stores Blant			
34	ı i	otal Other Storage Plant			
- 1	TOTAL Na	tural Gas Storage and Processing Plant			
37	т	ransmission Plant			
38	•	Tanomiosion i iquit			İ
39	365.1	Land & Land Rights			
40	365.2	Rights-of-Way			ł
41	366	Structures & Improvements			
42	367	Mains	1	1	
43	368	Compressor Station Equipment			
44	369	Measuring & Reg. Station Equipment			
45	370	Communication Equipment		ļ	
46	371	Other Equipment			
47	-7.	- s Equipmont			
48	Т	OTAL Transmission Plant			

MONTANA PLANT IN SERVICE (ASSIGNED & ALLOCATED)

Year: 2007 Account Number & Title Last Year This Year % Change **Distribution Plant** Land & Land Rights Structures & Improvements Mains **Compressor Station Equipment** Meas. & Reg. Station Equipment-General Meas. & Reg. Station Equipment-City Gate Services Meters Meter Installations House Regulators House Regulator Installations Industrial Meas. & Reg. Station Equipment Other Prop. on Customers' Premises Other Equipment **TOTAL Distribution Plant General Plant** Land & Land Rights Structures & Improvements Office Furniture & Equipment **Transportation Equipment** Stores Equipment Tools, Shop & Garage Equipment Laboratory Equipment **Power Operated Equipment** Communication Equipment Miscellaneous Equipment Other Tangible Property **TOTAL General Plant TOTAL Gas Plant in Service**

Year: 2007

MONTANA DEPRECIATION SUMMARY

100000000000000000000000000000000000000					
			Accumulated Depreciation		Current
	Functional Plant Classification	Plant Cost	Last Year Bal.	This Year Bal.	Avg. Rate
1	Production & Gathering				rigirials
2	Products Extraction	,			
3	Underground Storage				
4	Other Storage				
5	Transmission				
6	Distribution				
7	General				
8 TOTAL					

MONTANA MATERIALS & SUPPLIES (ASSIGNED & ALLOCATED)

MONTANA MATERIALS & SUPPLIES (ASSIGNED & ALLOCATED)				SCHEDULE 21	
	Account		Last Year Bal. This Year Bal.		%Change
1					70 J. M. 1. 190
2	151	Fuel Stock			
3	152	Fuel Stock Expenses - Undistributed		,	·
4	153	Residuals & Extracted Products		·	
5	154	Plant Materials & Operating Supplies:			
6		Assigned to Construction (Estimated)			
7		Assigned to Operations & Maintenance			
8		Production Plant (Estimated)			
9		Transmission Plant (Estimated)			
10		Distribution Plant (Estimated)			
11		Assigned to Other			
12	155	Merchandise			
13	156	Other Materials & Supplies			
14	163	Stores Expense Undistributed			
15					
16	TOTA	L Materials & Supplies			· · · · · · · · · · · · · · · · · · ·

MONTANA REGULATORY CAPITAL STRUCTURE & COSTS

		INCCIONE	20313	SCHEDULE 22
	Commission Accepted - Most Recent	% Cap. Str.	% Cost Rate	Weighted Cost
1	Docket Number		70 C C C T T C C	0031
2	Order Number			
3				
4	Common Equity			
5	Preferred Stock			
6	Long Term Debt			
7	Other			
8	TOTAL			
9				
10	Actual at Year End			
11				
12	Common Equity			
13	Preferred Stock			
14	Long Term Debt			
15				
16	TOTAL			

SCHEDIII E 22

Year: 2007

STATEMENT OF CASH FLOWS

Description Last Year This Year % Change 1 2 Increase/(decrease) in Cash & Cash Equivalents: **Cash Flows from Operating Activities:** 5 Net Income 6 Depreciation 7 Amortization 8 Deferred Income Taxes - Net 9 Investment Tax Credit Adjustments - Net 10 Change in Operating Receivables - Net Change in Materials, Supplies & Inventories - Net 11 12 Change in Operating Payables & Accrued Liabilities - Net Allowance for Funds Used During Construction (AFUDC) 13 14 Change in Other Assets & Liabilities - Net 15 Other Operating Activities (explained on attached page) 16 Net Cash Provided by/(Used in) Operating Activities 17 18 Cash Inflows/Outflows From Investment Activities: Construction/Acquisition of Property, Plant and Equipment 19 20 (net of AFUDC & Capital Lease Related Acquisitions) 21 **Acquisition of Other Noncurrent Assets** 22 Proceeds from Disposal of Noncurrent Assets 23 Investments In and Advances to Affiliates 24 Contributions and Advances from Affiliates 25 Disposition of Investments in and Advances to Affiliates 26 Other Investing Activities (explained on attached page) 27 Net Cash Provided by/(Used in) Investing Activities 28 29 Cash Flows from Financing Activities: 30 Proceeds from Issuance of: 31 Long-Term Debt 32 Preferred Stock 33 Common Stock 34 Other: 35 Net Increase in Short-Term Debt 36 Other: 37 Payment for Retirement of: 38 Long-Term Debt 39 Preferred Stock 40 Common Stock 41 Other: 42 Net Decrease in Short-Term Debt 43 Dividends on Preferred Stock 44 Dividends on Common Stock 45 Other Financing Activities (explained on attached page) 46 Net Cash Provided by (Used in) Financing Activities 47 48 Net Increase/(Decrease) in Cash and Cash Equivalents 49 Cash and Cash Equivalents at Beginning of Year 50 Cash and Cash Equivalents at End of Year

SCHEDULE 24

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LONG TERM DEBT	
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Company Name: Miller Oil Company

Year: 2007	Total		
Year:	Annual Net Cost		
	Yield to Maturity		
	Outstanding Per Balance Sheet		
LONG TERM DEBT	Net Proceeds		
TONG	Principal Amount		
	Maturity Date Mo./Yr.		
	Issue Date Mo./Yr.		
	Description	25 25 26 27 27 27 28 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	
		- 2 8 4 6 9 7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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Year: 2007	Embed. Cost %		
Yea	Annual Cost		
	Principal Outstanding		
	Cost of Money		
TOCK	Net Proceeds		
REFERRED STOCK	Call Price		
PREFE	Par Value		
	Shares Issued		
	Issue Date Mo./Yr.		
	Series	10 10 11 11 12 13 13 14 15 16 17 18 19 10 10 10 10 10 10 10 10 10 10	IOIAL
	7	- 0 8 4 5 9 6 6 7 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8	32

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			COMMC	COMMON STOCK				Year: 2007
	Avg. Number of Shares	Book Value	Earnings Per	Dividends Per	Retention	Market Price	et 3	Price/ Earnings
-	Outstanding	Per Share	Share	Share	Ratio	High	Low	Ratio
- 2								
3 4 January								
6 February 7								
8 March								
10 April								
11 12 May								
16 July								
17 18 August								
	-							
	`							
22 October								
24 November								
25 26 December								
28								
30								
31								
32 TOTAL Year End							2	

MONTANA EARNED RATE OF RETURN

0000000000000	MONTANA EARNED RATE OF RETURN Year: 200					
	Description	Last Year	This Year	% Change		
	Rate Base					
1						
2	101 Plant in Service	143,848	143,848			
3	108 (Less) Accumulated Depreciation	(96,440)	(105,167)	-9.05%		
4	NET Plant in Service	47,408	38,681	-18.41%		
5						
6	Additions					
	154, 156 Materials & Supplies					
8	165 Prepayments					
9	Other Additions					
10	TOTAL Additions					
11	~					
12	Deductions					
13	190 Accumulated Deferred Income Taxes					
14	252 Customer Advances for Construction					
15	255 Accumulated Def. Investment Tax Credits					
16	Other Deductions					
17	TOTAL Deductions					
18	TOTAL Rate Base	47,408	38,681	-18.41%		
19	Not Facel					
20	Net Earnings			1		
21	Poto of Potumo on Assessed Put P					
23	Rate of Return on Average Rate Base					
24	Pate of Poture on Average Facility					
25	Rate of Return on Average Equity					
	Major Normalizing Adjustments & Commission					
	Ratemaking adjustments to Utility Operations					
28	reacemaking adjustments to offility operations					
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47	Adjusted Rate of Return on Average Rate Base					
48	Tage Nate of Notalii on Avelage Nate Dase					
49	Adjusted Rate of Return on Average Equity					
	,					

MONTANA COMPOSITE STATISTICS

	MONTANA COMPOSITE STATISTICS	Year: 2007
	Description	Amount
1		
2 3	Plant (Intrastate Only) (000 Omitted)	
4	101 Plant in Service	
5	107 Construction Work in Progress	
6	114 Plant Acquisition Adjustments	
7	105 Plant Held for Future Use	
8	154, 156 Materials & Supplies	
9	(Less):	
10	108, 111 Depreciation & Amortization Reserves	
11	252 Contributions in Aid of Construction	
12		
13	NET BOOK COSTS	
14 15	Davison 9 E	
16	Revenues & Expenses (000 Omitted)	
17	400 Operating Develope	
18	400 Operating Revenues	
19	403 - 407 Depreciation & Amortization Expenses	
20	403 - 407 Depreciation & Amortization Expenses Federal & State Income Taxes	
21	Other Taxes	
22	Other Plaxes Other Operating Expenses	
23		
24	TOTAL Operating Expenses	
25	Net Operating Income	
26	Net Operating income	
27	415 - 421.1 Other Income	
28	421.2 - 426.5 Other Deductions	
29	121.2 120.0 Other Deductions	·
30	NET INCOME	
31		
32	Customers (Intrastate Only)	
33	(
34	Year End Average:	
35	Residential	
36	Commercial	
37	Industrial	
38	Other	
39		
40	TOTAL NUMBER OF CUSTOMERS	
41		
42	Other Statistics (Intrastate Only)	
43		
44	Average Annual Residential Use (Mcf or Dkt))	
45	Average Annual Residential Cost per (Mcf or Dkt) (\$) *	
46	* Avg annual cost = [(cost per Mcf or Dkt x annual use) +	
	(mo. svc chrg x 12)]/annual use	
47	Average Residential Monthly Bill	
48	Gross Plant per Customer	

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SCHEDULE 29

Year: 2007	Total	331	331
Yea	Total		
	Industrial & Other Customers		
	Commercial Customers	1	_
ORMATION	Residential Customers	33.0	330
MONTANA CUSTOMER INFORMATION	Population (Include Rural)	800+ +008	
MONTANA C	City/Town		52 I O I AL Montana Customers

Page 34

MONTANA EMPLOYEE COUNTS

900000000000	MONTANA EM	PLOYEE COUNTS		Year: 2007
			Year End	Average
2 f 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Department office field	Year Beginning 2 3		Year: 2007 Average 2 3
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33				
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	OTAL Montana Employees	5	5	5

000000000000	MONTANA CONSTRUCTION BUDGET (ASSIGNED	& ALLOCATED)	Year: 2008
1	Project Description	Total Company	Total Montana
2 3			
4			
5			
6			
4 5 6 7 8 9			
9			
10			
11			
12 13			
14			
15			
16			
17			
18 19			
20			
21			
22			
23			
24 25			
26			
27			
28			
28 29 30			
31			
32			
32 33 34			
35			
36 37			
38			
39			
40			
41			
42 43			
44			
45			
46			
47			
48 49			
50 TO 1	AL		
	A 1.00		

TRANSMISSION SYSTEM - TOTAL COMPANY & MONTANA

70000743430	TRANSMISSION SYSTEM - TOTAL COMPANY & MONTANA Year: 200°						
1			al Company				
		Peak	Peak Day Volumes	Total Monthly Volumes			
		Day of Month	Mcf or Dkt	Mcf or Dkt			
1	January						
2	February						
3	March			4			
4	April						
5	May						
6	June						
7	July						
8	August						
9	September						
10	October						
11	November						
12	December						
13	TOTAL						

	Montana					
		Peak	Peak Day Volumes	Total Monthly Volumes		
		Day of Month	Mcf or Dkt	Mcf or Dkt		
14	January					
15	February					
16	March					
17	April					
18	May					
19	June					
20	July					
21	August					
22	September					
23	October					
24	November					
25	December					
26	TOTAL					

Page 2 of 3

DISTRIBUTION SYSTEM - TOTAL COMPANY & MONTANA

	DISTRIBUTION SYSTEM - TOTAL COMPANY & MONTANA Year: 20								
		Tot	al Company						
		Peak	Peak Day Volumes	Total Monthly Volumes					
		Day of Month	Mcf or Dkt	Mcf or Dkt					
1	January								
2	February								
3	March								
4	April	1. The state of th							
5	May	·							
6	June								
7	July								
8	August								
9	September								
10	October								
11	November								
12	December	+3							
13	TOTAL								

			Montana	
		Peak	Peak Day Volumes	Total Monthly Volumes
		Day of Month	Mcf or Dkt	Mcf or Dkt
14	January			
15	February			
16	March			
17	April			
18	May			
19	June			
20	July			
21	August			
22	September			
23	October			
24	November			
25	December			
26	TOTAL			

Company Name: Miller Oil Company

STORAGE SYSTEM - TOTAL COMPANY & MONTANA

Year: 2007 Losses Total Monthly Volumes (Mcf or Dkt) Withdrawal Injection Peak Day Volumes (Mcf or Dkt) Withdrawal **Fotal Company** Injection Withdrawal Peak Day of Month Injection August September November December February October January March 12 Decem 13 **TOTAL** June April Мау July **- ∪ ω 4 ∪ ω Γ ω ω**

Mcf or Dkt) //thdrawal				Mon	Montana			
January February March April May July August September November		Peak Day	of Month	Peak Day Volun	nes (Mcf or Dkt)	Total Mon	Total Monthly Volumes (Mcf or Dkt)	(lct or Dkt)
January February March April May June July August September October November December		Injection	Withdrawal	Injection	Withdrawal	Injection	Withdrawal	l Oscac
							5	Lossos
	25 December							
26 TOTAL	26 TOTAL							

Company	
Miller Oil C	
Company Name:	

Year: 2007	This Year Avg. Commodity Cost	\$31.4400	\$31.4400
	Last Year Avg. Commodity Cost	\$27.2900	\$27.2900
	This Year Volumes Mcf or Dkt	12,044	12,044
SOURCES OF GAS SUPPLY	Last Year Volumes Mcf or Dkt	11,962	11,962
SOURCE		1 Various 4 4 10 11 11 12 12 20 23 24 25 26 26 26 27 30	उउ । otal Gas Supply Volumes

Company Name: Miller Oil Company

SCHEDULE 34

29 30 31	Current Year Program Description Expenditures Program Description Expenditures Current Year Expenditures Current Year Expenditures Current Year Expenditures 2	m Description Current Year Expenditures Planned Savings Expenditures (Mcf or Dkt)	% Change	Planned Savings (Mcf or Dkt)	Achieved Savings (Mcf or Dkt)	Difference
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Company Name: Miller Oil Company

SCHEDULE 35

		MONTANA CONSUMPTION AND REVENUES	NSUMPTION A	ND REVENUE	S		Year: 2007
		Operating	Operating Revenues	MCF	MCF Sold	Avg. No. of	Avg. No. of Customers
	Sales of Gas	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year
~ (Residential	\$460,747	\$390,407	11,676	10,881	330	333
N W	Commercial - Small Commercial - Large						
4 r	Industrial - Small						
9 0	Industrial - Large Interruptible Industrial						
	Other Sales to Public Authorities	12040	11994	368	382	τ-	
ω (Sales to Other Utilities				1	ł	1
o C	Interdepartmental						
17	TOTAL	\$472,787	\$402.401	12044	11263	331	758
12							100
13							
4							
7 4		Operating Revenues	Revenues	BCF Transported	sported	Avg. No. of Customers	Customers
1,0		Current	Previous	, doing			
18	Transportation of Gas	Year	Year	Year	Year	Current Year	Previous Year
9						5	5
20	Utilities						
21	Industiral						
22	Other				/		
24	TOTAL						
1	12.0						

Natural Gas Universal System Benefits Programs

Program Description Expenditures Expenditures Expenditures and MWh) evalua 2 1 Local Conservation Expenditures Expenditures Expenditures and MWh) evalua 2 3 a	VIBRIDITA WINNESS	Natural Gas Univ	ersar System	i bellellis Fi	ograms		
1 Local Conservation 2 3 4 5 6 6 7 7 8 Market Transformation 9 10 11 12 13 14 15 Research & Development 16 17 18 19 20 21 22 Low Income 22 Low Income 23 24 25 26 27 28 29 Other 30 31 32 33 34 34 35 36 36 37 38 39 40 41 41 41 42 Total 43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$s/mo) 45 Average LIEAP-eligible household income 46 Number of customers that received weatherization assistance 47 Expected average annual bill assings from weatherization 45 Number of customers that received weatherization 46 Number of customers that received weatherization assistance 47 Expected average annual bill assings from weatherization 47 Expected average natural bill assings from weatherization 48 Number of customers that received weatherization 48 Number of customers that received weatherization 48 Number of customers that received weatherization 48 Number of customers that received weatherization 49 Number of customers that received weatherization 49 Number of customers that received weatherization 49 Number of customers that received weatherization 49 Number of customers that received weatherization 40 Number of customers that received weatherization 40 Number of customers that received weatherization 41 Number of customers that received weatherization 41 Number of customers that received weatherization 41 Number of customers that received weatherization 42 Number of customers that received weatherization 43 Number of customers that received weatherization 44 Number of customers that received 45 Number of customers that received 45 Number of customers that received 45 Number of customers that received 45 Number of customers that received 45 Number of customers that received 45 Number of customers that received 45 Number of custome	775 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Year	Committed Current Year	Year	savings (MW	Most recent program evaluation
3	1	Local Conservation				Establish and the second	
8 Market Transformation 9 10 11 12 13 14 15 Research & Development 16 17 18 19 20 21 22 Low Income 23 24 25 26 27 28 29 Other 30 31 32 33 34 35 36 37 38 39 40 41 42 Total 43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$/mo) 45 Average LIEAP-eligible household income Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization	3 4 5 6						
9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Market Transformation				200 At - 40 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At 10 At	
15 Research & Development 16 17 18 19 20 21 22 Low Income 23 24 25 26 27 28 29 Other 30 31 32 33 34 35 36 37 38 39 40 41 42 Total 42 Total 43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$/mo) 45 Average LIEAP-eligible household income 46 Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization	9 10 11 12 13						
16		December 9 Development					
17 18 19 20 21 22 Low Income 23 24 25 26 27 28 29 Other 30 31 32 33 34 35 36 37 38 39 40 41 42 Total 43 Number of customers that received low income rate discounts 4 Average monthly bill discount amount (\$/mo) 4 Average LIEAP-eligible household income 46 Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization		Research & Development					
22 Low Income 23 24 25 26 27 28 29 Other 30 31 32 33 34 34 35 36 37 38 39 40 41 42 Total 41 42 Total 43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$/mo) Average LIEAP-eligible household income 46 Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization 45 Expected average annual bill savings from weatherization 46 Number of customers that received weatherization 47 Expected average annual bill savings from weatherization 48 Expected average annual bill savings from weatherization 48 Expected average annual bill savings from weatherization 48 Expected average annual bill savings from weatherization 49 Expected average annual bill savings from weatherization 49 Expected average annual bill savings from weatherization 49 Expected average annual bill savings from weatherization 49 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40 Expected average annual bill savings from weatherization 40	17 18 19 20						
23 24 25 26 27 28 29 Other 30 31 32 33 34 35 36 37 38 39 40 41 42 Total 43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$/mo) 45 Average LIEAP-eligible household income 46 Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization		Low Income				BECOMM NOT THE TOTAL OF THE PROPERTY OF THE PR	
24 25 26 27 28 29 Other 30 31 32 33 34 35 36 37 38 39 40 41 42 Total 43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$\\$/mo)\$ Average LIEAP-eligible household income 45 Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization		Low income	T T		4,422		
30 31 32 33 34 35 36 37 38 39 40 41 42 Total 43 Number of customers that received low income rate discounts Average monthly bill discount amount (\$/mo) Average LIEAP-eligible household income Number of customers that received weatherization assistance Expected average annual bill savings from weatherization	24 25 26 27 28						
31 32 33 34 35 36 37 38 39 40 41 42 Total 42 Total 43 Number of customers that received low income rate discounts Average monthly bill discount amount (\$/mo) Average LIEAP-eligible household income Number of customers that received weatherization assistance Expected average annual bill savings from weatherization		Other	100		Andrew Williams		
36 37 38 39 40 41 42 Total 43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$/mo) 45 Average LIEAP-eligible household income 46 Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization	31 32 33 34		•				
37 38 39 40 41 42 Total 43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$/mo) 45 Average LIEAP-eligible household income Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization	35						
43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$/mo) 45 Average LIEAP-eligible household income 46 Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization	37 38 39 40 41						
43 Number of customers that received low income rate discounts 44 Average monthly bill discount amount (\$/mo) 45 Average LIEAP-eligible household income 46 Number of customers that received weatherization assistance 47 Expected average annual bill savings from weatherization		Total					
48 Number of residential audits performed	43 44 45 46 47	Number of customers that received Average monthly bill discount amou Average LIEAP-eligible household in Number of customers that received	nt (\$/mo) ncome weatherization a gs from weatheriz	ıssistance		I	

Montana Conservation & Demand Side Management Programs

Program Descrip 1 Local Conservati 2	on	Actual Current Year Expenditures	Contracted or Committed Current Year Expenditures	Total Current Year Expenditures	savings (MW	Most recent program evaluation
3 4 5 6 7						
8 Demand Respon	se					
9 10 11 12 13						
14						
15 Market Transform	nation				10 March 2017	
17 18 19 20						
21						
22 Research & Deve	elopment				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
23 24 25 26 27 28						
29 Low Income			A VIII THE THE			
30 31 32 33 34						
35 Other						
36 37 38 39 40 41						
41 42 43 44						
44 45 46 47						
48 Total						